XINGE YANG

singer-yang.github.io ⋄ xinge.yang@kaust.edu.sa ⋄ (+966) 545659075 ⋄ Thuwal, Saudi Arabia

EDUCATION

Ph.D, King Abdullah University of Science and Technology (KAUST) 2022 -

2022 - 2025 (expected)

Computer Science. Advisor: Wolfgang Heidrich

M.Sc, King Abdullah University of Science and Technology

2020 - 2022

Computer Science. Advisor: Wolfgang Heidrich

Thesis: Automatic Lens Design based on Differentiable Ray-tracing.

B.Sc, University of Science and Technology of China (USTC)

2016 - 2020

Physics (major) and Computer Science (minor).

RESEARCH INTERESTS

My PhD research focuses on differentiable ray tracing and its applications in computational imaging and optical design. My representative work is a differentiable ray tracer **DeepLens** for End-to-End optical design. Some features of DeepLens: (1) inverse rendering for automated lens design, (2) task-driven lens design for high-level vision tasks, (3) hybrid refractive-diffractive lens design, and (4) optics-aware camera algorithm design.

Research area: computational imaging, optics, graphics.

PUBLICATIONS

Image Quality is not All You Want: Task-Driven Lens Design

Arxiv 2023

Xinge Yang, Qiang Fu, Yunfeng Nie, Wolfgang Heidrich.

Aberration Aware Depth from Defocus

ICCP 2023, TPAMI 2023

Xinge Yang, Qiang Fu, Mohammed Elhoseiny, Wolfgang Heidrich. International Conference on Computational Photography (ICCP)

IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI)

Curriculum Learning for ab initio Deep Learned Refractive Optics

COSI 2022, Arxiv 2023

Xinge Yang, Qiang Fu, Wolfgang Heidrich.

OSA Imaging and Applied Optics Congress - Computational Optical Sensing and Imaging (COSI)

RESEARCH AND WORK EXPERIENCE

Research Scientist Intern

10/2023 - 01/2024

Meta Reality Lab, Optics & Display Research

Redmond, WA

· Write a differentiable simulator for a kind of AR waveguide from scratch. Use the simulator for waveguide design with more optimization power and less cost.

Ms/PhD Student: Computational Imaging

08/2020 - Now

KAUST, VCC Computational Imaging Group

Thuwal, Saudi Arabia

· Develop a differentiable ray tracer DeepLens (>10000 lines of PyTorch code) for imaging simulation, inverse rendering, optical design, end-to-end optical design, and optics-aware camera algorithm design.

TEACHING EXPERIENCE

Teaching Assistant - GAMES 204: Computational Imaging

09/2022 - 12/2022

Chinese Graphics And Mixed Environment Symposium (GAMES) Webinar

Online

Develop and grade assignments on computational imaging topics, including image signal processing, high dynamic range imaging, tone mapping, image deblurring, and multi-image fusion.

TECHNICAL SKILLS

Skills: ray tracing, imaging process simulation

Programming language: Python, C/C++, MATLAB, CUDA

Platform and tools: PyTorch, ZEMAX, Mitsuba

SERVICES

Reviewer for: IEEE TPAMI, Optica, Optics Express, JOSA A.

AWARDS

KAUST Ms/PhD Program Fellowship

2020 - 2025

Full scholarship supporting the progression of master and doctoral degrees.

KAUST CEMSE Dean's List Award

2023

Awarded to the top 20% PhD students, following nominations and based on research achievement.